

ABSTRACT OF THE DISCLOSURE

A method for processing image data and a modeling device are provided in which the total time necessary for performing area extraction of plural images can be shortened. The image data process, in which an object area corresponding to an object is extracted from plural images obtained by shooting the object from different eye points, comprises the steps of obtaining shoot condition data indicating the positional relationship between a camera and the object when plural object images are obtained and an optical parameter for image formation, and estimating the object area in one image in accordance with the object area extracted from another image and the shoot condition data for the other image.

10056609-020602